Your guide to the best production engineering articles of 1986. Keep in a safe place for easy reference.

INDEX PRODUCTION ENGINEER Vol 65 1986

Journal of the Institution of **Production Engineers**

Subject index

7th Scottish Engineering Exhibition preview: Scotland shows its wares

£10M orders for test equipment (Quality assurance/inspection feature) Sep p34

Academics and industrialists swap ideas (Materials handling feature)

Advanced manufacturing technology: How does AMT affect the worker? Feb p20

All sorts of weighing machines (Production of consumables feature)

Dec p40
Annual Report and Accounts 1984-1985 Jan pp44-56

Assembly—the Cinderella of factories (Electronics production and automated assembly feature) Mar p41

Automated assembly: Electronics production and automated assembly feature March issu

Assembly—the Cinderella of factories p41

High labour costs cut p33

Robots ease bottleneck in PCB production p27

Selling automation p49

UK 'must rise to foreign challenge' p44

'Urgent review of packaging standards needed' p36

Where PCBs are assembled while you watch p39

Automated guided vehicles: Use of AGVs grows with FMS Feb p16 Automation is the key at Yale July/Aug p21

Batch electronics manufacture: Design for manufacturing integration

Behind the scenes at CIMAP Dec p22

BUSM puts FMS afoot (FMS and cells feature) Apr p38

CADCAM '86: Preaching the gospel of integration May p31 CAPM—rich rewards or costly failure (CAPM feature) Oct p26 CeBIT '86: Demonstrating CIM aspects Apr p22

Cell provides job security (FMS and cells feature) Apr p25

Cells FMS and cells feature April issue

BUSM puts FMS afoot p38 Cell provides job security p25

Computerisation and Automation p43

Connecting a system p49

Cuts for Peerless n35

FMS opens up new areas p31 FMS planning can avoid pitfalls p34

Ford's ambitious scheme gives excellent solution p42

Introducing FMS p45

Midfoam takes lead p39

Vauxhall's cell p49 Choosing an alternative Feb p40

CIMAP—not just another exhibition Dec p23

Cleanliness is next to . . . (Production of consumables feature) Dec p41

Computer aided manufacturing: Turning costing on its head Jun p21

Computer aided production management feature October issue

CAPM-rich rewards or costly failure p26

Constructing a production control package p28

Flexibility is the key with new CAMSYS production system p39

Insight beats the imitators p41

Planning a production control system p31

Uniplan copes with paperwork p43

Update on computerisation at Fisher p37

Computer integrated manufacturing:

DemonstratingCIM aspects Apr p22

Fibre-optic communications and CIM Oct p21

FMS and CIM in Japan Jan p21

The hardware options for CIM Nov p29

The problems and benefits of CIM Nov p25

Turning costing on its head Jun p21

Computerisation and automation (FMS and cells feature) Apr p43

Connecting a system (FMS and cells feature) Apr p49

Constructing a database—one firm's experience Dec p17

Constructing a production control package (CAPM feature) Oct p28

Controlling the processes of production (Production of consumables feature) Dec p36

Coolants: Fast flow coolants Jan p33

COPICS and a consultant help BAc Feb p47

Costing: Turning costing on its head Jun p21

Your guide to the best production engineering articles of 1986. Keep in a safe place for easy reference.

INDEX PRODUCTION ENGINEER Vol 65 1986

Journal of the Institution of **Production Engineers**

Subject index

7th Scottish Engineering Exhibition preview: Scotland shows its wares

£10M orders for test equipment (Quality assurance/inspection feature) Sep p34

Academics and industrialists swap ideas (Materials handling feature)

Advanced manufacturing technology: How does AMT affect the worker? Feb p20

All sorts of weighing machines (Production of consumables feature)

Dec p40
Annual Report and Accounts 1984-1985 Jan pp44-56

Assembly—the Cinderella of factories (Electronics production and automated assembly feature) Mar p41

Automated assembly: Electronics production and automated assembly feature March issu

Assembly—the Cinderella of factories p41

High labour costs cut p33

Robots ease bottleneck in PCB production p27

Selling automation p49

UK 'must rise to foreign challenge' p44

'Urgent review of packaging standards needed' p36

Where PCBs are assembled while you watch p39

Automated guided vehicles: Use of AGVs grows with FMS Feb p16 Automation is the key at Yale July/Aug p21

Batch electronics manufacture: Design for manufacturing integration

Behind the scenes at CIMAP Dec p22

BUSM puts FMS afoot (FMS and cells feature) Apr p38

CADCAM '86: Preaching the gospel of integration May p31 CAPM—rich rewards or costly failure (CAPM feature) Oct p26 CeBIT '86: Demonstrating CIM aspects Apr p22

Cell provides job security (FMS and cells feature) Apr p25

Cells FMS and cells feature April issue

BUSM puts FMS afoot p38 Cell provides job security p25

Computerisation and Automation p43

Connecting a system p49

Cuts for Peerless n35

FMS opens up new areas p31 FMS planning can avoid pitfalls p34

Ford's ambitious scheme gives excellent solution p42

Introducing FMS p45

Midfoam takes lead p39

Vauxhall's cell p49 Choosing an alternative Feb p40

CIMAP—not just another exhibition Dec p23

Cleanliness is next to . . . (Production of consumables feature) Dec p41

Computer aided manufacturing: Turning costing on its head Jun p21

Computer aided production management feature October issue

CAPM-rich rewards or costly failure p26

Constructing a production control package p28

Flexibility is the key with new CAMSYS production system p39

Insight beats the imitators p41

Planning a production control system p31

Uniplan copes with paperwork p43

Update on computerisation at Fisher p37

Computer integrated manufacturing:

DemonstratingCIM aspects Apr p22

Fibre-optic communications and CIM Oct p21

FMS and CIM in Japan Jan p21

The hardware options for CIM Nov p29

The problems and benefits of CIM Nov p25

Turning costing on its head Jun p21

Computerisation and automation (FMS and cells feature) Apr p43

Connecting a system (FMS and cells feature) Apr p49

Constructing a database—one firm's experience Dec p17

Constructing a production control package (CAPM feature) Oct p28

Controlling the processes of production (Production of consumables feature) Dec p36

Coolants: Fast flow coolants Jan p33

COPICS and a consultant help BAc Feb p47

Costing: Turning costing on its head Jun p21

Customers call for quality (Quality assurance/inspection feature)
Sep p43
Cuts for Peerless (FMS and cells feature) Apr p35
Cutting car body panels (Laser cutting and welding feature) May p25

Cutting car body panels (Laser cutting and welding feature) May p2: Cutting fluids: Fast flow coolants (Tooling and lubricants feature)

Jan p33

D

Demonstrating CIM aspects Apr p22
Design for manufacturing integration Sep p48
Design is for profit Jul/Aug p53
Detecting the unwanted (Production of consumables feature) Dec p38

E

Efficient maintenance aids quality Jun p27
Electronics production and automated assembly feature March issue
Assembly—the Cinderella of factories p41
High labour costs cut p33
Robots ease bottleneck in PCB production p27
Selling automation p49
UK 'must rise to foreign challenge' p44
'Urgent review of packaging standards needed' p36
Where PCBs are assembled while you watch p39
Engineering Councii: 'Give women a break' says EC Jan p18

F

Fast flow coolants (Tooling and lubricants feature) Jan p33 Fibre-optic communications and CIM Oct p21 Flexibility is the key with new CAMSYS production system (CAPM feature) Oct p39 Flexible manufacturing systems: Exploring the aspects of FMS Dec p27 FMS and CIM in Japan Jan p21
Robots ease bottleneck in PCB production Mar p27 Technology for tomorrow Jan p15
Use of AGVs grows with FMS Feb p16
FMS and cells feature April issue
BUSM puts FMS afoot p38
Cell provides job security p25
Computerisation and automation p43 Connecting a system p49
Cuts for Peerless p35 FMS opens up new areas p31 FMS planning can avoid pitfalls p34 Ford's ambitious scheme gives excellent solution p42 Introducing FMS p45 Midfoam takes lead p39 Vauxhall's cell p49 FMS and CIM in Japan Jan p21 FMS opens up new areas (FMS and cells feature) Apr p31 FMS planning can avoid pitfalls (FMS and cells feature) Apr p34 Ford's ambitious scheme gives excellent solution (FMS and cells feature) Apr p42 Fork lifts—sins or saviours? (Materials handling feature) Feb p32 Foundries: Robots in foundries Feb p43 Future looks good for robots, The Sep p25

G

Gear production using carbide tooling Jul/Aug p54
Getting the message across (Quality assurance/inspection feature)
Sep p28
'Give women a break' says EC Jan p18
Guns galore! (Laser cutting and welding feature) May p25

Н

Hardware options for CIM, The Nov p29
High labour costs cut (Electronics production and automated assembly feature) Mar p33
Higher quality called for Mar p53
How does AMT affect the worker? Feb p20

ı

'Ideal chance' to assess advances, An (Metcut '86 preview)

July/Aug p27

In pursuit of quality (Quality assurance/inspection feature) Sep p33

Industry Year attack, The Jan p13
Information Age cometh, The Nov p48
Insight beats the imitators (CAPM feature) Oct p41 Inspection: Quality assurance/inspection feature September is £10M orders for test equipment p34 Customers call for quality p43 Getting the message across p28 In pursuit of quality p33 Just who is responsible for quality? p27 Learning all about quality p47 Lubricant testing p47 New products for SPC p39 New training courses p29 Quality awareness, quality training and BS5750, quality crossroads p29 Quality essential for Rover p35 SPC at work p40 SPC—one way to 'zero scrap' p37 SPC—read all about it! p41 Internepcon: Where PCBs are assembled while you watch Mar p39 Introducing FMS (FMS and cells feature) Apr p45

J

'Invest or go under' Jul/Aug p47

JIT halves stock at Anyspeed Sep p23
Just-in-time production:
JIT halves stock at Anyspeed Sep p23
Rationalisation through JIT May p13
Just who is responsible for quality? (Quality assurance/inspection feature) Sep p27

L

Laser conference in Paris (Laser cutting and welding feature) May p26 Laser cutting and welding feature May issue Cutting car body panels p25 Guns galore! p25 Laser conference in Paris p26 Pattern making moves into 20th century p22 Robot welds casings p21 Volkswagen order p19
Welding 'first' for Vauxhall p27 When to use lasers p17 Learning all about quality (Quality assurance/inspection feature) Sep p47 Lubricants: Tooling and lubricants feature January issue Fast flow coolants p31 'New milling tool concept' p30 What's new in tooling p28 Lubricant testing (Quality assurance/inspection feature) Sep p47

M

Machine tool industry will grow, The May p10 Maintenance: Efficient maintenance aids quality Jun p27 Majoring in metal cutting (Metcut '86 preview) Jul/Aug p27 Manufacturing Automation Protocol (MAP): Behind the scenes at CIMAP Dec p22 CIMAP—not just another exhibition Dec p23 The seven layers of MAP Dec p25 Materials handling: The reality of materials handling systems Nov p42 Use of AGVs grows with FMS Feb p16 Materials handling feature February issue Academics and industrialists swap ideas p30 Fork lifts—sins or saviours? p32 Materials handling goes on show p35
Solving the problem of moving materials p23 Timber firm modernises saw mill for £½M p28 Materials handling goes on show (Materials handling feature) Feb p35 Metalworking International preview: Metalworking miscellany Jul/Aug p37 Metalworking miscellany Jul/Aug p37 Metcut '86 preview: An 'ideal chance' to assess advances Jul/Aug p27 Majoring in metal cutting Jul/Aug p27

Midfoam takes lead (FMS and cells feature) Apr p39

Moorlite comes out of the dark Jun p17

'New milling tool concept' (Tooling and lubricants feature) Jan p30 New products for SPC (Quality assurance/inspection feature) Sep p39 New training courses (Quality assurance/inspection feature) Sep p29

0

OPT-production control with a difference May p34

Packaging: 'Urgent review of packaging standards needed' (Electronics production and automated assembly feature) Mar p36 Pattern making moves into 20th century (Laser cutting and welding

feature) May p22 PEP 86: Production engineering and productivity exhibition preview

Jun p35 Planning a production control system (CAPM feature) Oct p31

Preaching the gospel of integration May p31 Problems and benefits of CIM, The Nov p25

Process control and long cycles Oct p24

Product liability: What has an EEC Directive to do with me? May p42 Production control: OPT-production control with a difference

May p34 Production of consumables feature December issue All sorts of weighing machines p40

Cleanliness is next to ... p41

Controlling the processes of production p36 Detecting the unwanted p38

When production engineering is all consuming p30 Prototypes: RIM-CAST-forever to remain a 'secret' process? Nov p22

Quality: Higher quality called for Mar p53 Quality assurance/inspection feature September issue £10M orders for test equipment p34 Customers call for quality p43 Getting the message across p28

In pursuit of quality p33 Just who is responsible for quality? p27

Learning all about quality p47 Lubricant testing p47

New products for SPC p39 New training courses p29

Quality awareness, quality training and BS5750, quality

crossroads p29 Quality essential for Rover p35

SPC at work p40 SPC—one way to 'zero scrap' p37 SPC—read all about it! p41

Quality awareness, quality training and BS5750, quality crossroads (Quality assurance/inspection feature) Sep p29

Quality essential for Rover Sep 35

Rationalisation through JIT May p13 Reality of materials handling systems, The Nov p42 Right to work, The Mar p25

RIM-CAST—forever to remain a 'secret' process? Nov p22 Robots:

Future looks good for robots, The Sep p25 How does AMT affect the worker? Feb p20

Robot welds casings (Laser cutting and welding feature) May p21

Robotics welding adds a spark to furniture maker Oct p17 Robots are here to stay Jul/Aug p23

Robots ease bottlenecks in PCB production (Electronics production and automated assembly feature) Mar p27

Robots in foundries Feb p43 Robots on the decline Mar p23

Rover refuses to play dead Sep p17°

Safety: Seeking safer standards Feb p13

Scotland shows its wares (7th Scottish Engineering Exhibition preview) Nov p34

Seeking safer standards Feb p13

Selling automation (Electronics production and automated assembly feature) Mar p49

Seven layers of MAP, The Dec p25

Silencing the copyright law May p43 Solving the problem of moving materials (Materials handling feature) Feb p23

Statistical process control (Quality assurance/inspection feature):

New products for SPC Sep p39

SPC at work Sep p40

SPC—one way to 'zero scrap' Sep p37 SPC—read all about it! Sep p41

Stocks cut 'by 40%' May p38

Strategy is essential to survival, A Apr p17

Subcon '86 preview: What's on at Subcon Jul/Aug p43

Technology for tomorrow Jan p15

£10M orders for test equipment (Quality assurance/inspection feature) Sep p34

Lubricant testing (Quality assurance/inspection feature Sep p47 Timber firm modernises saw mill for £1 M (Materials handling feature) Feb p28

Tooling and lubricants feature January issue

Fast flow coolants p31

'New milling tool concept' p30

What's new in tooling p28 Towards the year 2000 May p46

Turning costing on its head Jun p21

UK 'must rise to foreign challenge' (Electronics production and automated assembly feature) Mar p44
Uniplan copes with paperwork (CAPM feature) Oct p43

Update on computerisation at Fisher (CAPM feature) Oct p37

'Urgent review of packaging standards needed' (Electronics production and automated assembly feature) Mar p36

Use of AGVs grows with FMS Feb p16

Vote for manufacturing?, A Apr p50

Vauxhall's cell (FMS and cells feature) Apr p49 Volkswagen order (Laser cutting and welding feature) May p19

Welding: Robotic welding adds a spark to furniture maker Oct p17

Welding: Laser cutting and welding feature May issue

Cutting car body panels p25

Guns galore! p25

Laser conference in Paris p26

Pattern making moves into 20th century p22

Robot welds casings p21

Volkswagen order p19

Welding 'first' for Vauxhall p27

When to use lasers p17

Welding 'first' for Vauxhall (Laser cutting and welding feature) May p27

What has an EEC Directive to do with me? May p42

What's new in tooling Jan p28

What's on at Subcon Jul/August p43

When production engineering is all consuming (Production of consumables feature) Dec p30

When to use lasers (Laser cutting and welding feature) May p17

Where PCBs are assembled while you watch (Electronics production and automated assembly feature) Mar p39

Why small batch production is easy for Harris Mar p19

Women in engineering: 'Give women a break' says EC Jan p18

